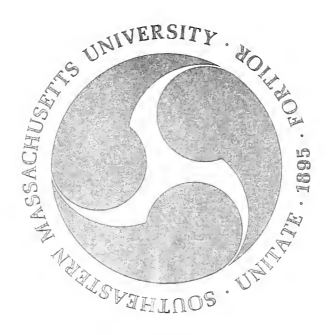


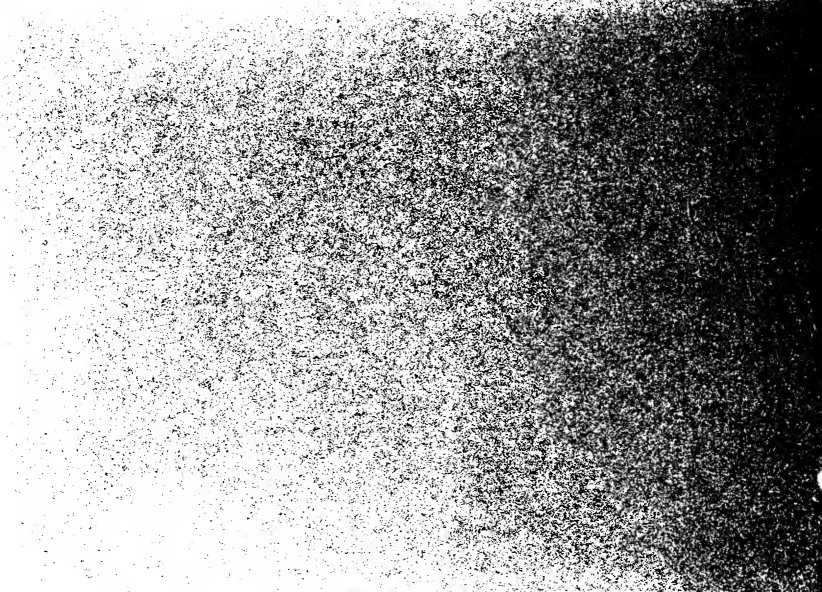
SPECIAL COLD, TS 1583 .W5

LIBRARY

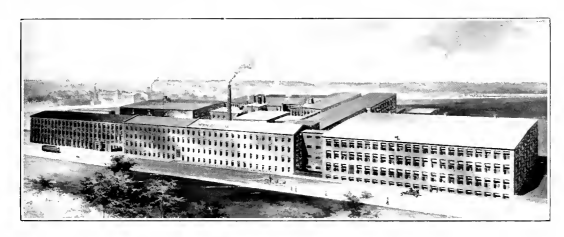


DATE SEPTEMBEY 1955





ILLUSTRATED CATALOGUE of WOONSOCKET DRAWING FRAME



Woonsocket Machine and Press Co.

WOONSOCKET, RHODE ISLAND

Southern Representative:
J. H. MAYES, Independence Bldg.
Charlotte, N. C.

Northern Representative: WM. V. THRELFALL, Marshall Bldg. Boston, Mass.



SIX DELIVERIES

AND PRESS COMPANY

DRAWING FRAME

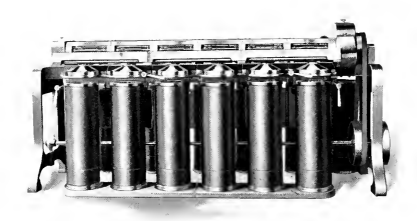
THE object in view in designing this Drawing Frame has been to build a strong, rigid frame without undue weight, which at the same time will be simple in construction, combined with accessibility of all its parts, and designed to meet thoroughly the exacting conditions in the cotton mill which a Drawing Frame must meet.

Particular attention is called to the fact that this Drawing Frame is so constructed that any part can be removed from the machine without disturbing adjacent parts or adjustments. Also, the middle sampson is so designed that it does not interfere with the cans at the back in any way. The back, front, and full can stop motions are positive and simple in their action.

FRAMING AND CONSTRUCTION. The framing of the machine is of unique construction, being made entirely of steel, patents of which are pending, which makes it extremely strong and rigid without the aid of cross bars or diagonals. Can tables are set on top of floor.

BOTTOM FLUTED ROLLS are made in one length and are irregularly fluted to prevent cutting of top rolls. The usual diameters are 1^{+}_{+} inches or 1^{3}_{-8} inches front, 1^{1}_{-8} inches or 1 inch second, third and back lines.





FRONT VIEW—SIX DELIVERIES

DRAWING FRAME

TOP ROLLS are usually one inch in diameter on the iron. The four lines have loose ends. We furnish either our ball-bearing, leather-covered, or metallic rolls, as desired.

CALENDER ROLLS are made of steel, turned, ground, polished, and are so arranged that each section can be taken out individually without disturbing any other section.

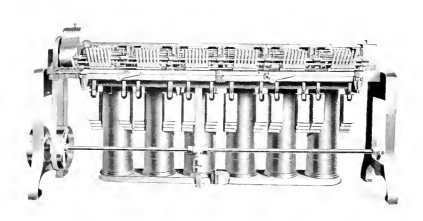
ROLLER STANDS have composition blocks in them for roller bearings, and are made with separate adjustable bearings so constructed that the top and bottom rolls move together when setting for different lengths of staple.

DRAFT GEARING. All draft and roller gears are cut. Draft changes are very easily made, it being necessary to change only one gear to alter the draft. The gearing is well protected with polished covers.

COILERS are made for cans, 36 inches long, 10 or 12 inches diameter, as required.

TRUMPETS. These are made separate from the calender roll plates, and can be taken out and replaced when worn.

BACK SLIVER GUIDES. These are so made as to separate the slivers and stop kinks from entering the rolls. Uneven work is thus prevented.



REAR VIEW—SIX DELIVERIES

DRAWING FRAME

TENSION. A close adjustment can be made for either ordinary or metallic rolls by means of our fine pitch gearing for the take-up of the sliver between the front rolls and calender rolls, thus reducing the breakage, sagging, and stretching of the sliver and preventing stoppages and waste.

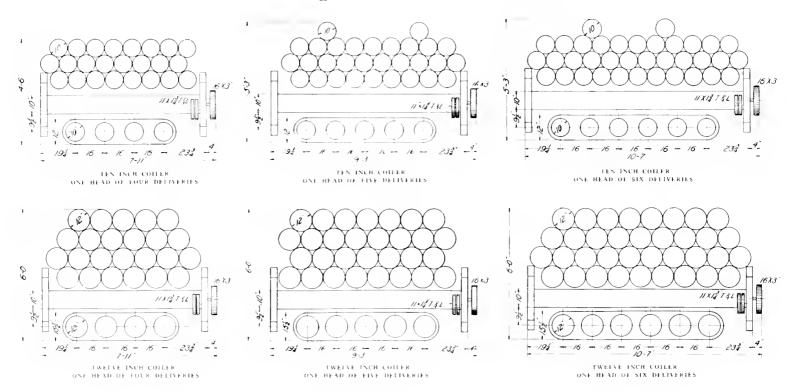
CLEARERS. Both top and bottom rolls have clearers. Calender roll clearers and covers can be taken out for cleaning and the like, without breaking the sliver between calender rolls.

WEIGHT-RELIEVING MOTION. This is applied to all frames for taking the pressure off the rolls when frames are stopped. All rolls are weighted separately. The usual weights are 20 pounds front line, 18 pounds second line, 16 pounds third line, and 14 pounds back line.

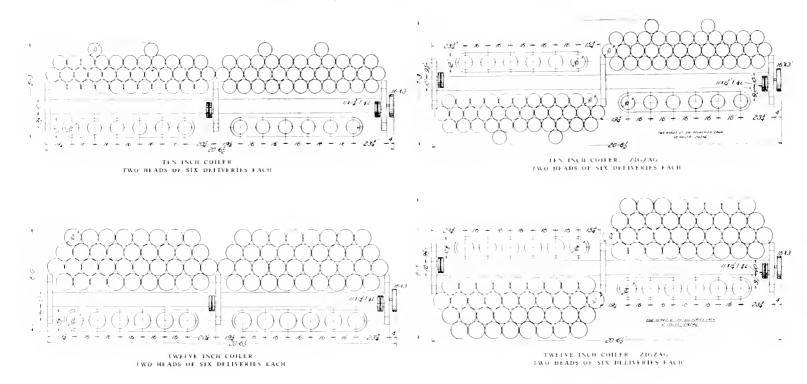
TRAVERSE MOTION is positive, and each part can be taken out without disturbing the adjustment of any other part, and is applied to all frames with leather-covered top rolls.

DRIVING PULLEY AND SPEED. The driving pulley on the bottom shaft is usually 16 inches diameter, 3 inch face, and can be placed at either end of the frame. The usual speed of this shaft is 250 r.p.m., which gives a calculated speed of 363 r.p.m. of front roll. Ratio of front roll to bottom shaft is 1.45.

Drawing Frame Floor Plans



Drawing Frame Floor Plans



Drawing Frame

PRODUCTION PER DAY OF TEN HOURS

R.P.M. OF $1\frac{1}{4}$ INCHES				WEIG	HT IN	GRAI	NS OF	ONE	YARD	OF SL	IVER				
DIAMETER	35	40	45	50	55	60	65	70	75	80	85	90	95	100	
FRONT ROLL	LBS.	LBS.	LBS.	LBS.		LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	
250	65	75	84	94	103	112	122	131	140	150	160	168	178	187	
275	72	83	93	103	114	124	134	144	155	165	175	186	196	206	C
300	79	90	101	113	124	135	146	159	168	180	191	-202	213	-224	COMMON
325	85	97	109	122	134	146	158	170	182	194	206	-218	230	-243	\leq
350	92	105	118	131	144	157	170	183	196	-209	223	-236	-249	-262	ž
375	98	112	-126	-140	1.54	168	-182	-196	210	224	240	252	-266	281	조
400	105	120	135	150	165	180	194	209	224	239	254	-269	-284	299	ROLLS
425	111	127	143	159	175	191	207	222	238	254	270	286	-302	318	ST
450	118	135	151	168	185	202	219	236	252	269	286	303	320	337	
250	89	103	116	128	141	154	167	180	193	1 205	218	221	244	256	~
275	98	112	$^{-}126$	140	154	168	182	-196	± 210	224	-238	252	-266	280	ME
300	107	122	-138	153	168	183	199	214	230	244	-260	275	290	306	ΓA
325	-116	132	149	166	182	199	-215	232	248	265	282	298	314	331	Ξ
350	125	143	161	178	196	214	232	-250	268	286	303	321	399	-357	TALLIC
375	134	153	172	. 191	210	-230	249	-268	287	306	325	344	364	-382	
400	143	-163	-183	± 204	-224	244	265	-285	306	326	346	367	387	408	RO!
425	-151	173	-195	$^{\circ}$ 216	238	260	-281	302	320	346	368	390	411	433	LLS
450	161	184	-206	230	-252	± 276	298	-321	344	367	390	412	435	459	S

Note. In the above table 20 per cent has been allowed for cleaning, stoppages, etc.

Drawing Frame

PRODUCTION PER DAY OF TEN HOURS

R.P.M. OF $1\frac{3}{8}$ INCHES				WEIG	HT IN	GRAI	NS OF	ONE	YARD	OF SI	JVER				
DIAMETER	35	40	45	50	55	60	65	70	75	80	85	90	95	100	
FRONT ROLL	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	LBS.	
250	75	85	96	106	117	128	138	149	160	170	181	192	202	213	
275	82	94	105	117	129	141	152	164	176	187	199	211	223	234	C
300	89	102	115	128	141	153	166	179	192	204	217	230	243	256	COMMON
325	97	111	125	138	152	-166	180	194	208	222	235	-249	263	277	7
350	. 104	119	134	149	164	179	194	209	224	239	253	268	283	298	Ž
375	112	128	144	160	176	192	208	224	-240	256	272	288	304	320	\boldsymbol{z}
400	119	136	153	170	187	204	222	239	256	273	290	307	324	341	ROLLS
425	127	145	-163	181	199	217	235	253	272	-290	307	-326	344	362	T
450	134	153	173	192	211	230	248	268	289	307	326	345	361	383	3.
250	99	113	127	141	155	169	183	197	211	225	239	253	267	282	5
275	108	124	139	155	170	186	201	217	232	248	263	279	294	310	Ē
300	118	135	152	169	186	203	220	236	253	270	287	301	321	338	Ţ.,
325	128	146	165	183	201	220	238	256	274	293	311	329	348	366	1
350	138	158	177	197	217	236	256	276	296	315	335	355	374	394	METALLIC
375	148	1 169	190	211	232	253	274	296	317	338	359	380	401	422	
400	158	180	203	225	248	270	293	315	338	360	383	405	428	450	ROLLS
425	167	191	215	-239	263	287	311	335	359	383	107	431	455	479	Ë
450	177	203	228	253	279	304	329	355	380	405	431	456	481	507	Š

Note.—In the above table 20 per cent has been allowed for cleaning, stoppages, etc.



Draft Constants and Drafts

One and one-quarter inch Front Roll

	OMMON ROLI DRAFT CONSTAN 48 Back Roll Gear 200 60 256 70 292	ΓS 0.71		METALLIC R DRAFT CONST 50 Back Roll Gear 60	ANTS
CHANGL	DRAFT	TOTAL	CHANGE	DRAFT	TOTAL
GLARS	CONSTANTS	DRAFTS	GEARS	CONSTANTS	DRAFTS
67	200.71	3.00	67	202.67	3.02
61	200.71	3.29	62	202.67	3.25
57	200.71	3.52	58	202,67	3 49
53	200.71	3.79	54	202.67	3.75
62	250.88	4.05	50	202.67	4.05
59	250,88	4.25	54	243.20	4.28
56	250.88	4.48	53	243.20	4.59
53	250.88	4.73	51	243.20	4.76
50	250.88	5.01	49	243.20	4.96
56	292.70	5.23	54	283.74	5.24
54	292.70	5.42	52	283.74	5.46
52	292.70	5.63	49	283.74	5.79
19	292.70	5.97	17	283.74	6.04
47	292.70	6 23	45	283.74	6,30
45	292.70	6,50	43	283.74	6.59
433	292.70	6,80	11	283.74	6.91

Note. Move Constants are calculated from Preventer Roll to Calender Roll.

Draft Constants and Drafts

One and three-eighths inch Front Roll

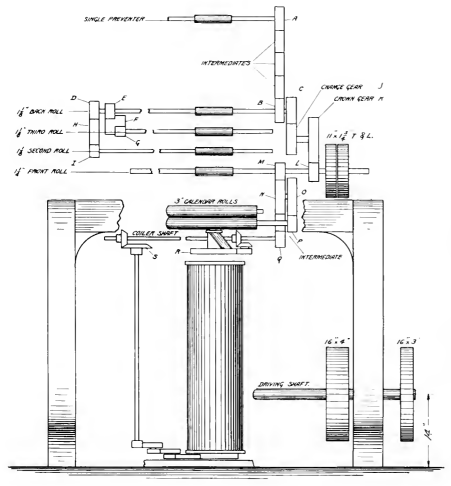
COMMON ROLLS METALLIC ROLLS DRAFT CONSTANTS DRAFT CONSTANTS 45 Back Roll Gear 210.30 45 Back Roll Gear 202.67 60 " " 280.40 60 " " " 270.23 70 " " 327.14 70 " " " 315.27

DRAFT	TOTAL	CHANGI	DRAFT	TOTAL
CONSTANTS	DRAFTS	GFARS		DRAFTS
210.30	3.00	67		3.02
210.30	3.29			3.25
210.30	3,50			3.49
210.30	3.76			3.75
210,30	4 04			1.05
280,40	4.25			1.29
280.40	4.52			1.50
280.40	4.75			1.75
280.40	5.00			5.00
280.40	5.29			5,30
280.40	5,50			5.44 5.44
327.14	5.74			5.73
	5.95			6.06
	6.29			6.30
327.14	6.54	18		6.56
327.14	6.81	16	315.27	6.85
	210.30 210.30 210.30 210.30 210.30 210.30 280.40 280.40 280.40 280.40 280.40 280.40 327.14 327.14 327.14	CONSTANTS 210.30 210.30 3.00 210.30 3.29 210.30 3.50 210.30 3.76 210.30 4.04 280.40 4.25 280.40 4.52 280.40 4.75 280.40 5.00 280.40 5.20 280.40 5.20 280.40 327.14 327.14 327.14 6.29 327.14 6.29	CONSIANTS DRAFTS GEARS 210.30 3.00 67 210.30 3.29 62 210.30 3.50 58 210.30 3.76 54 210.30 4.04 50 280.40 4.25 63 280.40 4.52 60 280.40 4.75 57 280.40 5.00 54 280.40 5.29 51 280.40 5.50 58 327.14 5.74 55 327.14 5.95 52 327.14 6.20 50 327.14 6.54 48	CONSIANTS DRAFTS GLARS CONSTANTS 210.30 3.00 67 202.67 210.30 3.29 62 202.67 210.30 3.50 58 202.67 210.30 3.76 54 202.67 280.40 4.25 63 270.23 280.40 4.52 60 270.23 280.40 4.75 57 270.23 280.40 5.00 54 270.23 280.40 5.29 51 270.23 280.40 5.50 58 315.27 327.14 5.74 55 315.27 327.14 5.95 52 315.27 327.14 6.29 50 315.27 327.14 6.54 48 315.27

Not1.--Above Constants are calculated from Preventer Roll to Calender Roll.

Table for Numbering Card or Drawing Slivers

GRAINS		GRAINS		GRAINS		GRAINS	
PER	HANK	PER	HANK	PER	HANK	PER	HANK
YARD		YARD		YARD		YARD	
30	.278	48	174	66	126	84	099
31	. 269	49	170	67	124	85	098
32	260	50	167	68	122	86	097
33	-252	51	163	69	. 121	87	. 096
34	245	52	. 160	70	119	88	. 095
35	.238	53	, 157	71	117	89	094
36	232	54	. 154	72	116	90	093
37	-225	55	. 151	73	.114	91	.092
38	.219	56	. 149	74	113	92	. 091
39	214	57	. 146	75	111	93	.090
40	.208	58	1.1-1	76	110	94	. 089
41	. 203	59	. 141	77	108	95	.088
42	198	60	. 139	78	. 107	96	. 087
43	194	61	137	79	. 105	97	. 086
44	_189	62	134	80	104	98	. 085
45	185	63	132	81	103	99	. 084
46	181	61	130	82	102	100	. 083
17	177	65	128	83	100		



Alphabetical Index to Gearing Layout, Common Rolls

- A Preventer Roll Gear, 48 teeth.
- B Back Roll Gear driving Preventer Roll, 48 teeth.
- C Back Roll Gear, 45 to 70 teeth.
- D Driven End Back Roll Gear, 45 teeth.
- E Driven End Back Roll Gear driving third Roll, 26 teeth.
- F Intermediate Gear to third Roll, 56 teeth.
- G Third Roll Gear, 21 teeth.
- H Intermediate Gear to second Roll, 40 or 44 teeth.
- I Second Roll Gear, 24 teeth.
- J Draft Change Gear, 35 to 70 teeth.
- K Crown Gear, 108 teeth.
- L Front Roll Gear, 29 teeth.
- M Front Roll Calender Driving Gear, 20 teeth. N-O Double Intermediate Gear, 65 and 104 teeth.
- P Calender Roll Gear, for 1½-inch Front Roll, 75-76-77 teeth; for 13 s-inch Front Roll, 68-69-70 teeth.
- Q Coiler Horizontal Shaft Gear, 30 teeth for 12-inch Can; 26 teeth for 10-inch Can.
- R Tube Wheel, 98 teeth.
- S Coiler Vertical Shaft Bevel Gear, 40 teeth.

Alphabetical Index to Gearing Layout, Metallic Rolls

A Preventer Roll Gear, 38 teeth.

B Back Roll Gear driving Preventer Roll, 56 teeth.

C Back Roll Gear, 45 to 70 teeth.

E Driven End Back Roll Gear driving third Roll, 29 teeth.

Intermediate Gear to third Roll, 30 teeth.

G Third Roll Gear, 20 teeth.

J Draft Change Gear, 35 to 70 teeth.

K Crown Gear, 108 teeth. L Front Roll Gear, 29 teeth

M Front Roll Calender Driving Gear, 25 teeth. N-O Double Intermediate Gear, 60 and 98 teeth.

P Calender Roll Gear, for 1¹₄-inch Front Roll, 69-70-71 teeth; for 1³₈-inch Front Roll, 64-65-66 teeth.

Q Coiler Horizontal Shaft Gear, 28 teeth for 12 inch Can; 24 teeth for 10-inch Can.

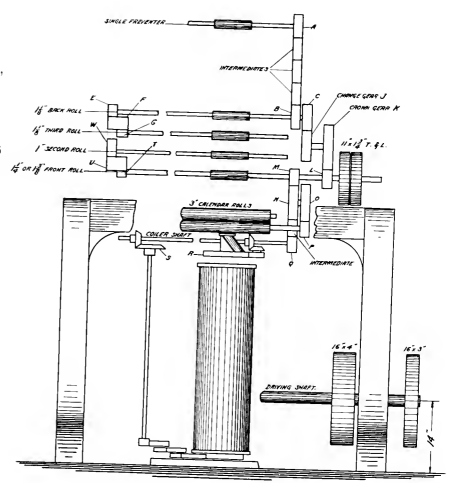
R Tube Wheel, 98 teeth.

S Coiler Vertical Shaft Bevel Gear, 40 teeth.

T Driven End Front Roll Gear, 20 teeth.

U Intermediate Gear to second Roll, 30 teeth.

W Second Roll Gear, 40 teeth for 174-inch Front Roll; 37 teeth for 138-inch Front Roll.



Drawing Frame Calculations

DRAFT CALCULATIONS

PRODUCTION CALCULATION

Rule:--

 $\frac{A \times C \times K \times M \times D \times Dia. \text{ of Calender Roll}}{B \times L \times N \times P \times Dia. \text{ of Preventer Roll}} = Draft Constant$

Example:

Common Roll. Back Roll Gear (C) = 48 teeth Calender Roll Gear (P) = 76 teeth

 $\frac{18 \times 48 \times 108 \times 20 \times 104 \times 3}{48 \times 29 \times 65 \times 76 \times 1^{1}} = 200.71$

Rule:-

Draft Constant
Draft Change Gear

Example:—

Draft Change Gear (J) = 67 teeth 200.71

 $\frac{200.71}{67}$ = 3.00 Draft

Rule:--

 $\frac{Draft\ Constant}{Draft} = Draft\ Change\ Gear$

Example: Draft = 3.52

 $\frac{200.71}{3.52}$ = 57 Draft Change Gear

Rule:

R.P.M. of Front Roll x M x O x Circumference of Calender Roll x Wt. of Sliver in Grains x 690 (Min. in 10 hours) x .80 (Allowing 20% for stoppages)

 $\frac{\text{stoppages}}{\text{N x P x 7000 (Grains in 1 lb.) x 36 (Inches in 1 yd.)}} = \text{Lbs. in}$ 10 hours

Example: -

R.P.M. Front Roll=390 Circumference Calender Roll=9.4218 Wt. Sliver in Grains=50 $\frac{399 \times 20 \times 101 \times 9.4218 \times 50 \times 600 \times .80}{65 \times 76 \times 7009 \times 36} = 113$

FLOOR SPACE

To find total length of frame in inches for any number of heads:

(Total number of deliveries x 16) plus (Number of heads $x \, 23^{\, {\rm T}_2}$) plus $7^{\, {\rm T}_2}$ equals total length in inches

Example:

Number deliveries in head=6

Number heads 2

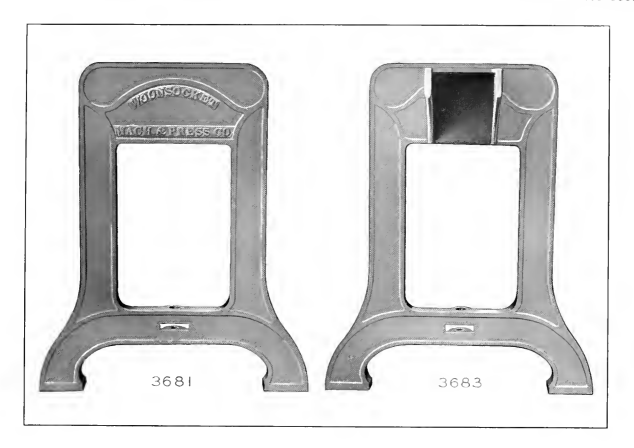
(12x16) + (2x231₂) + 71₂ = 2461₂ inches or 20' 61₂''

 X_0 .

3681. Head End Sampson.

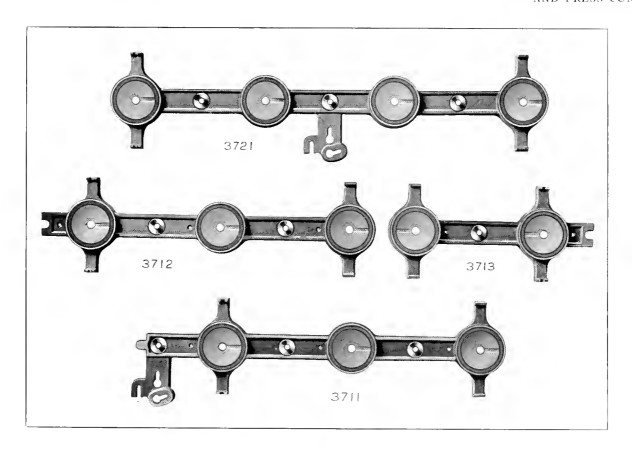
3682. Foot End Sampson.

3683. Connecting Sampson.



No.

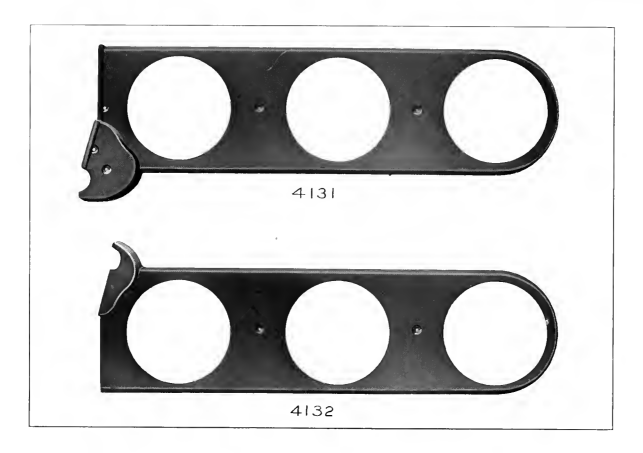
- 3711. Turn Table Base, 5 and 6 Del., Foot End.
- 3712. Turn Table Base, 6 Del., Head End.
- 3713. Turn Table Base, 5 Del., Head End.
- 3721. Turn Table Base, 4 Del.



No.

4131. Turn Table Cover, 5 and 6 Del., Foot End.

4132. Turn Table Cover, 6 Del., Head End.



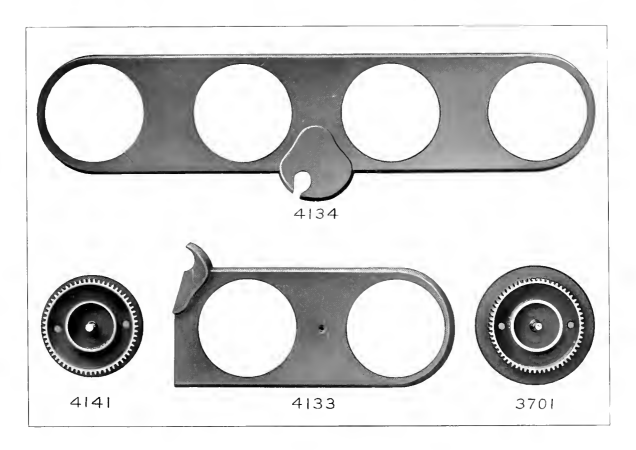
No.

3701. 12" Can Bottom.

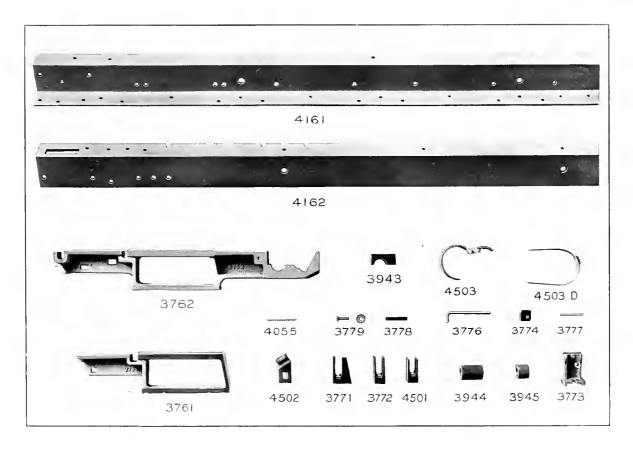
4133. Turn Table Cover, 5 Del., Head End.

4134. Turn Table Cover, 4 Del.

4141. 10" Can Bottom.



No.		No.	
3881.	Z Bar, 5 Deliveries.		Roll Bearing Cap Pin.
4161.	Z Bar, 4 Deliveries.		Common Clearer Cover Hinge Pin.
4171.	Z Bar, 6 Deliveries.		Roll Bearing Brass.
3882.	Angle Bar, 5 Deliveries.		Roll Bearing Bolt.
4162.	Angle Bar, 4 Deliveries.		Back Calender Roll Bearing Cap.
4172.	Angle Bar, 6 Deliveries.		Front Calender Roll Bearing, Ends.
3761.	Short Roll Stand.		Front Calender Roll Bearing, Middle.
3762.	Long Roll Stand.		Calender Roll Cover Pin.
3771.	Front Roll Bearing.		1_{8}^{1} Rear Roll Bearing for 1_{4}^{1} and 1_{8}^{3}
3772.	118" Rear Roll Bearing for 114" Front		Front Roll.
	Roll.	4502.	Short Roll Stand Extension.
3773.	Common Clearer Cover Stand.	4503.	Calender Roll Gear Guard, Regular.
3774.	Second and Third Roll Bearing Cap.		. Calender Roll Gear Guard, Old Style.

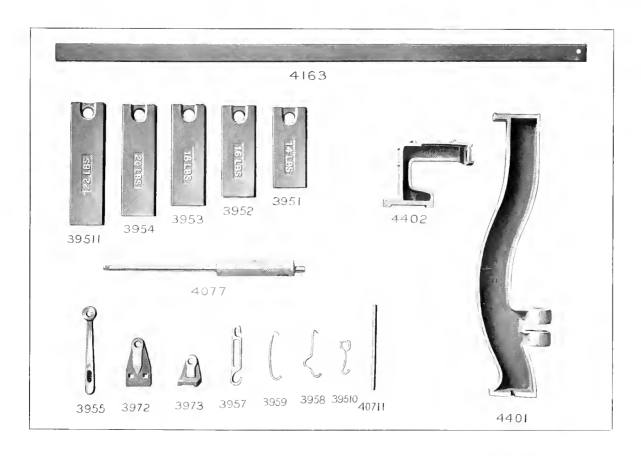


No.		No.	
3731.	Main Shaft Bearing.	3982.	Inside Main Pulley.
3732.	Main Shaft Bearing Yoke.	3984.	Main Shaft Coupling.
3733.	Main Shaft Bearing Yoke Nut.	3986.	Main Shaft Collar.
3734.	Main Shaft Bearing Yoke Adjusting Screw.	4011.	Outboard Bearing Support.
3735.	Main Shaft Bearing Yoke Pintle Screw.	4021.	Main Shaft Belt Shifter Slide.
3821.	Main Driving Shaft, 6 Del.	4022.	Main Shaft Belt Shifter Handle.
3921.	Main Driving Shaft, 4 Del.	4023.	Main Shaft Belt Shifter Handle Pin.
4071.	Main Driving Shaft, 5 Del.	4031.	Main Shaft Belt Shifter Fork.
3981.	Outside Main Pulley.		



No. 3883. Weight Bar, 5 Del. Weight Bar, 4 Del. 4163. 4173. Weight Bar, 6 Del. 14 lb. Weight. 3951. 3952.16 lb. Weight. 3953. 18 lb. Weight. 3954. 20 lb. Weight. 39511. 22 lb. Weight. 3955. Weight Handle. 3957. Weight Hook.

No.
3958. Front Top Weight Hook.
3959. Back Top Weight Hook.
39510. Middle Top Weight Hook.
3972. Back Weight Bracket.
3973. Front Weight Bracket.
4077. Weight Eccentric.
40711. Weight Bar Pin.
4401. Middle Sampson.
4402. Middle Sampson Bracket.



No.

3661. Spectacle.

3661D. Spectacle Middle.

3662. Coiler Gear Cover.

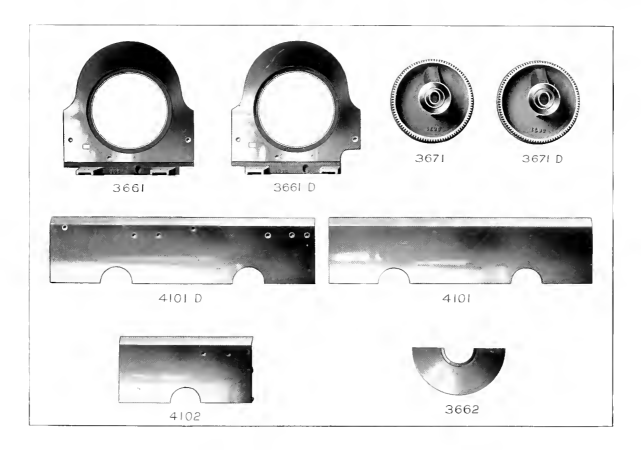
3671. Coiler Gear 10".

3671D. Coiler Gear 12".

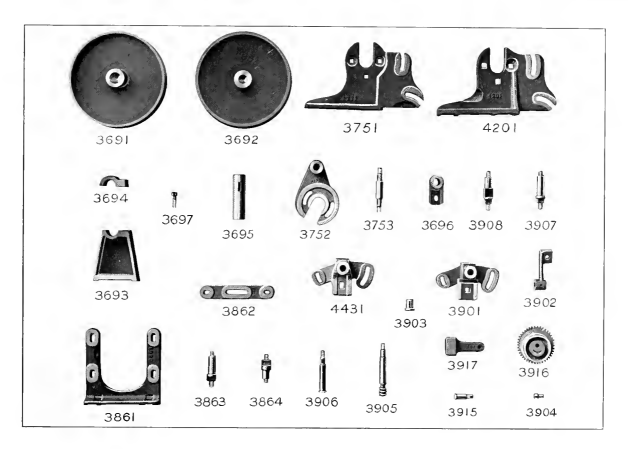
4101. Coiler Shaft Cover, Head and Middle Sections, 6 Del.

4101D. Coiler Shaft Cover, Foot End Section, 5 and 6 Del.

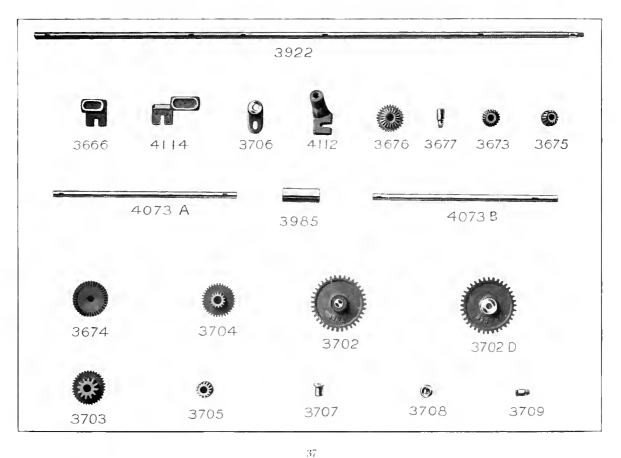
4102. Coiler Shaft Cover, Middle Section, 5 Del.



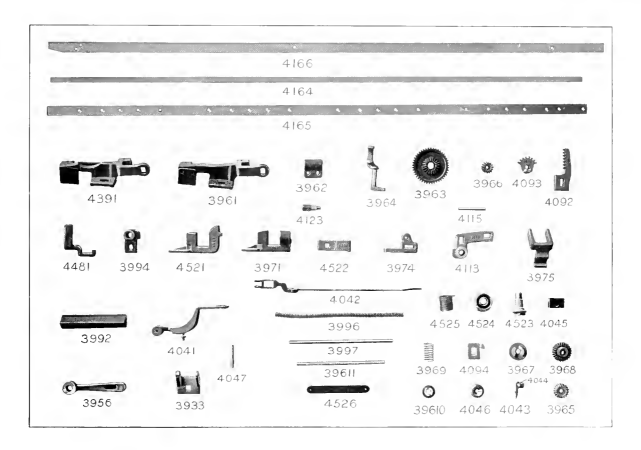
No.		No.	
3691.	Loose Pulley.	3901.	Traverse Gear Head, Old Style.
3692.	Tight Pulley.	3902.	Traverse Cam Worm Wheel Bracket.
3693.	Pulley Stand.	3903.	Traverse Intermediate Gear Bushing.
3694.	Pulley Stand Cap.	3904.	Traverse Cam Worm Wheel Pin.
3695.	Loose Pulley Bushing.	3905.	Traverse Cam Worm.
3696.	Crown Gear Head Bearing.	3906.	Traverse Gear Head Pin.
3697.	Pulley Stand Cap Bolt.	3907.	Twin Idler Stud.
3751.	Crown Gear Head, Old Style.	3908.	Coiler Shaft Idler Stud.
3752.	Crown Gear Pipe Box.	3915.	Traverse Cam Finger Pin.
3753.	Crown Gear Pipe Box Stud.	3916.	Traverse Cam Worm Wheel.
3861.	Carrier Gear Head.	3917.	Traverse Cam Finger.
3862.	Carrier Gear Bar.	4201.	Crown Gear Head, Regular.
3863.	Third Roll Carrier Gear Stud.	4431.	Traverse Gear Head, Regular.
3864.	Second Roll Carrier Gear Stud.		



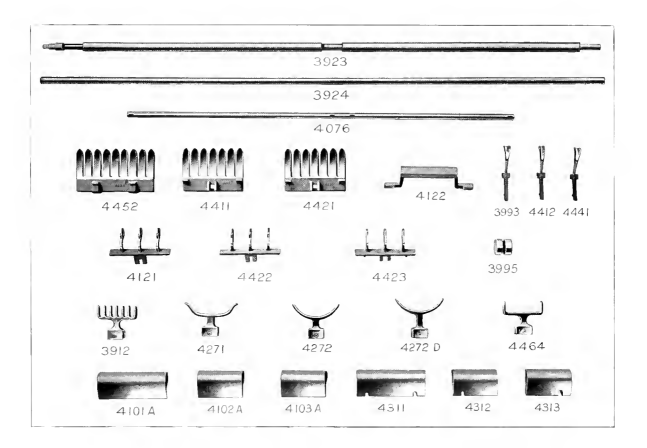
\frac{1}{2}.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
No.	No.
3666. Coiler Shaft Bearing.	3707. Turn Table Intermediate Gear Bushing.
3673. Coiler Gear Bevel Gear.	3708. Turn Table Shaft Collar.
3674. Turn Table Shaft Bevel Gear.	3709. Turn Table Idler Gear Stud.
3675. Turn Table Shaft Bevel Pinion.	3823. Coiler Shaft, 6 Del.
3676. Coiler Gear Pinion.	3922. Coiler Shaft, 4 Del.
3677. Coiler Gear Pinion Stud.	4072. Coiler Shaft, 5 Del.
3702D. Turn Table Idler Gear, Old Style.	3985. Turn Table Shaft Coupling.
3702. Turn Table Idler Gear, Regular.	4073A. Turn Table Shaft Top.
3703. Turn Table, First Intermediate Gear.	4073B. Turn Table Shaft Bottom.
3704. Turn Table, Second Intermediate Gear.	4112. Turn Table Shaft Upper Bearing.
3705. Turn Table Driving Pinion.	4114. Coiler Shaft End Bearing.
3706. Turn Table Shaft Lower Bearing.	



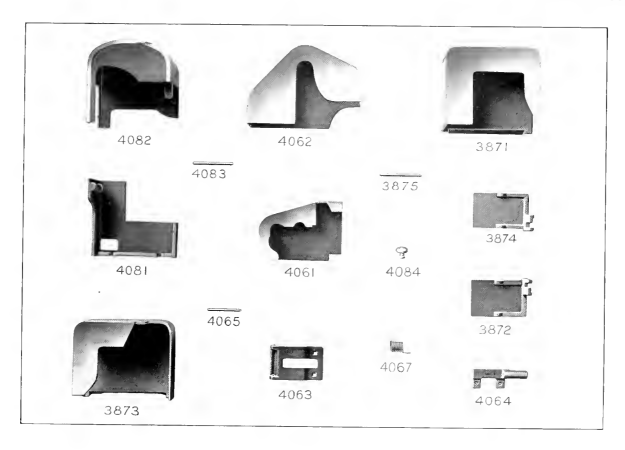
No.		No.	
3884.	Traverse Rod, 5 Del.	3994.	Stop Motion Shaft Bearing.
	Traverse Rod, 4 Del.	3996.	Latch Spring, Old Style.
	Traverse Rod, 6 Del.	3997.	Latch Spring Rod, Old Style.
3885.	Sliver Guide Bar, 5 Del.	3998.	Stop Motion Shaft Collar.
4165.	Sliver Guide Bar, 4 Del.	4041.	Front Stop Motion Lever.
4175.	Silver Guide Bar, 6 Del.	4042.	Stop Motion Balance Lever.
3886.	Shipper Bar, 5 Del.	4043.	Full Can Stop Motion Lever.
4166.	Shipper Bar, 4 Del.	4044.	Full Can Stop Motion Lever Pin.
4176.	Shipper Bar, 6 Del.	4045.	Stop Motion Balance Weight.
3933.	Stop Motion Lever Bracket.	4046.	Trumpet.
3956.	Shipper Handle.	4047.	Front Stop Motion Lever Pin.
3961.	Stop Motion Gear Head, Old Style.	4092.	Shipper Rack.
3962.	Latch Release Cap.	4093.	Shipper Pinion.
3963.	Stop Motion Spur Gear.	4094.	Latch Lock.
3964.	Latch Release.	4113.	Stop Motion Shaft Long Bearing.
3965.	Stop Motion Spur Gear Mitre.	4115.	Stop Motion Shaft Long Bearing Oil Tube
3966.	Stop Motion Clutch Pinion.	4123.	Stop Motion Spur Gear Stud.
3967.	Stop Motion Clutch.	4391.	Stop Motion Gear Head, Metallic Rolls.
3968.	Stop Motion Clutch Gear.	4481.	Shipper Fork, Regular.
3969.	Stop Motion Clutch Spring.	4521.	Latch, Regular.
-39610.	Stop Motion Clutch Spring Washer.	4522.	Shipper Bracket, Regular.
-39611.	Stop Motion Clutch Head Shaft.	4523.	Latch Spring Hub.
3971.	Latch, Old Style.	4524.	Latch Cam.
3974.	Shipper Bracket, Old Style.	4525.	Latch Spring, Regular.
3975.	Shipper Fork, Old Style.	4526.	Latch Strap.
3992.	Stop Motion Spider.		



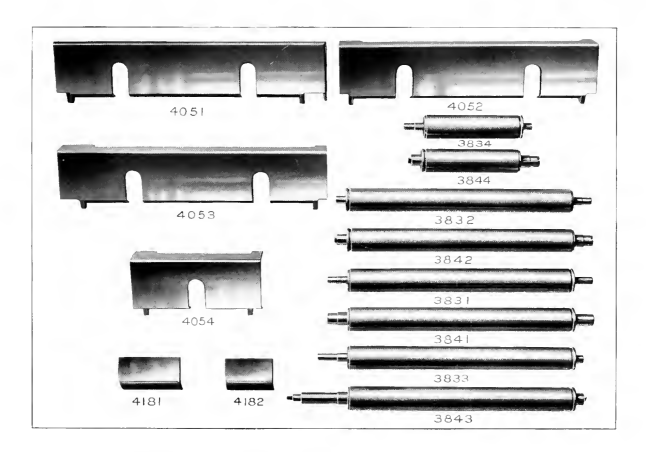
No.		No.	
3824.	Preventer Shaft, 6 Del.	4271.	Traverse Sliver Guide, Special.
3923.	Preventer Shaft, 4 Del.	4272.	Traverse Sliver Guide, Special.
4074.	Preventer Shaft, 5 Del.	4272D	. Traverse Sliver Guide, Special.
3825.	Stop Motion Shaft, 6 Del.	4311.	Preventer Roll Cover, Middle, Regular.
3924.	Stop Motion Shaft, 4 Del.	4312.	Preventer Roll Cover, Head, Regular.
4075.	Stop Motion Shaft, 5 Del.	4313.	Preventer Roll Cover, Foot, Regular.
3912.	Traverse Sliver Guide, Regular.	4412.	Stop Motion Spoon, Special.
3993.	Stop Motion Spoon, Regular.	4421.	Preventer Roll Sliver Guide, Regular.
3995.	Preventer Top Roll.	4422.	Preventer Roll Bracket, Special.
4076.	Shipper Handle Rod.	4423.	Preventer Roll Bracket, Regular.
$4101.$ \lambda.	Preventer Roll Cover, Middle, Old Style.	4411.	Preventer Roll Sliver Guide, Special.
4102A.	Preventer Roll Cover, Head, Old Style.	4441.	Stop Motion Spoon, Special.
4103A.	Preventer Roll Cover, Foot, Old Style.	4452.	Sliver Guide, Special.
4121.	Preventer Roll Bracket, Old Style.	4464.	Traverse Sliver Guide, Regular.
4122.	Knife Edge.		



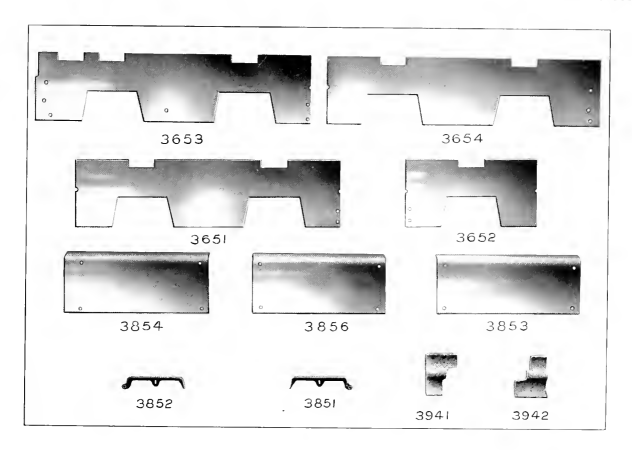
No.		No.	
3871.	Carrier Gear Cover.	4064.	Traverse Gear Cover Bracket.
3872.	Carrier Gear Cover Bracket.	4065.	Twin Idler Gear Cover Pin.
3873.	Carrier Gear Cover, Ermin Clearer.	4067.	Traverse Gear Cover Spring.
	Carrier Gear Cover Stand.	4081.	Crown Gear Cover, Lower Half.
3875.	Carrier Gear Cover Pin.	4082.	Crown Gear Cover, Upper Half.
	Traverse Gear Cover.	4083.	Crown Gear Cover Pin.
	Twin Idler Gear Cover.	4084.	Cover Handle.
4063.	Twin Idler Gear Cover Bracket.		



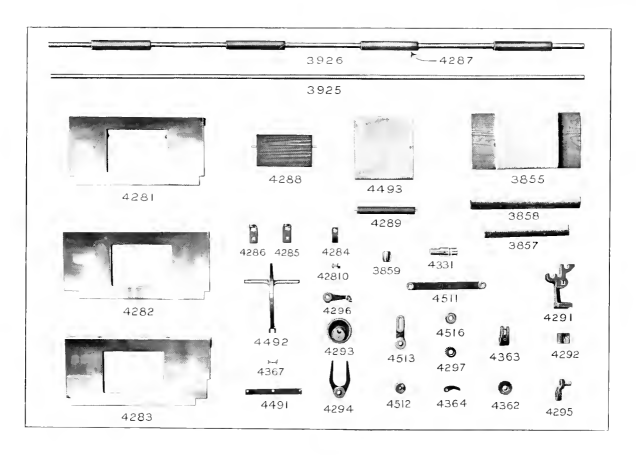
No.		No.	
3831.	Front Calender Roll, Foot End.	3844.	Back Calender Roll, Middle, 5 Del.
3832.	Front Calender Roll, Middle, 6 Del.	4051.	Calender Roll Cover, Foot End.
3833.	Front Calender Roll, Head End.	4052.	Calender Roll Cover, Head End.
3834.	Front Calender Roll, Middle, 5 Del.	4053.	Calender Roll Cover, Middle, 6 Del.
3841.	Back Calender Roll, Foot End.	40.54.	Calender Roll Cover, Middle, 5 Del.
3842.	Back Calender Roll, Middle, 6 Del.	4181.	Front Filling In Cover, Foot End.
3843.	Back Calender Roll, Head End.	4182.	Front Filling In Cover, Head End.



No.		No.	
3651.	Back Flat Cover, Head End.	3853.	Common Clearer Cover, Head End.
3652.	Back Flat Cover, Foot End.	3854.	Common Clearer Cover, Foot End.
3653.	Back Flat Cover, Middle, 6 Del.	3856.	Common Clearer Cover, Middle.
3654.	Back Flat Cover, Middle, 5 Del.	3941.	Calender Roll Clearer, Half.
3851.	Common Clearer Cover End, R. H.	3942.	Calender Roll Clearer, Half.
3852.	Common Clearer Cover End, L. H.		

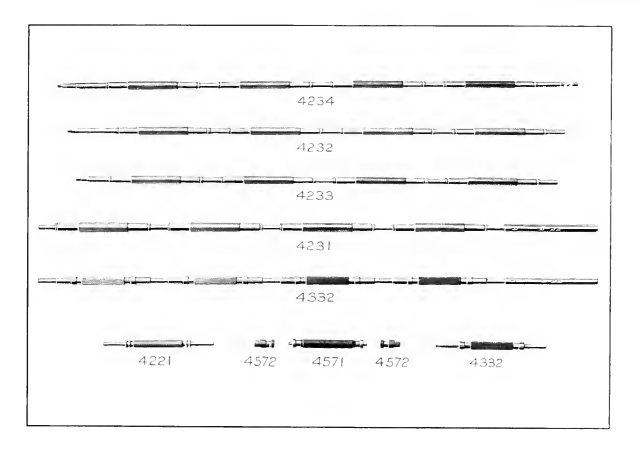


No.		No.	
3826.	Ermin Clearer Ratchet Shaft, 6 Del.	4291.	Ermin Clearer Cover Stand.
3926.	Ermin Clearer Ratchet Shaft, 4 Del.	4292.	Ermin Clearer Cover Stand Cap.
4078.	Ermin Clearer Ratchet Shaft, 5 Del.	4293.	Ermin Clearer Eccentric Gear, Old Style.
3827.	Ermin Clearer Rocker Shaft, 6 Del.	4294.	Ermin Clearer Eccentric Lever, Old Style.
3925.	Ermin Clearer Rocker Shaft, 4 Del.	4295.	Ermin Clearer Eccentric Bracket, Old
4079.	Ermin Clearer Rocker Shaft, 5 Del.		Style.
3855.	Common Top-Roll Clearer.	4296.	Ermin Clearer Comb Lever.
3857.	Under Clearer, Rear.	4297.	Ermin Clearer Pinion.
3858.	Under Clearer, Front.	4331.	
3859.	Under Clearer Egg Weight.	4362.	Ermin Clearer Ratchet.
4281.	Ermin Clearer Cover, Middle.	4363.	Ermin Clearer Ratchet Lever.
4282.	Ermin Clearer Cover, Foot End.	4364.	Ermin Clearer Ratchet Pawl.
4283.	Ermin Clearer Cover, Head End.	4367.	Ermin Clearer Comb Lever Pin.
4284.	Ermin Clearer Cover Bearing Cap.	4491.	Ermin Clearer Comb.
4285.	Ermin Clearer Cover Adjusting Bracket,	4492.	Ermin Clearer Comb Holder.
	R. II.	4493.	Ermin Clearer Cloth.
4286.	Ermin Clearer Cover Adjusting Bracket,	4511.	Ermin Clearer Eccentric Connector.
	L. 11.	4512.	Ermin Clearer Eccentric.
4287.	Ermin Clearer Back Roll.	4513.	Ermin Clearer Eccentric Lever, Regular.
4288.	Ermin Clearer Block.	4516.	Ermin Clearer Ratchet and Rocker Shaft
4289.	Ermin Clearer Front Roll.		Collar.
42810.	Ermin Clearer Adjusting Bracket Bolt.		



No.

- 4221. Solid Top Roll.
- 4231. Front Roll.
- 4232. Second Roll.
- 4233. Third Roll.
- 4234. Back Roll.
- 4321. Metallic Bottom Roll.
- 4332. Metallic Top Roll.
- 4571. Ball Bearing Top Roll.
- 4572. Ball Bearing Top Roll End.



INDEX

	Part No.	Page		Part No. Page
Angle Bar, 4 Del	.4162	. 27	Bar, Weight, 6 Del.	1173 31
Angle Bar, 5 Del	3882	$\frac{1}{27}$		
Angle Bar, 6 Del	.4172	$\overline{27}$	Bar, Z, 5 Del.	3881 - 27
			Bar, Z, 4 Del. Bar, Z, 5 Del. Bar, Z, 6 Del.	4171 27
Back Calender Roll, Foot End	3841	. 45	Base, Turn Table, 5 and 6 Del., Foot End.	371121
Back Calender Roll, Head End		4.5	Base, Turn Table, 5 Del., Head End.	$\pm 2 \dots 3713 \dots 21$
Back Calender Roll, Middle, 5 Del		45	Base, Turn Table, 6 Del., Head End	
Back Calender Roll, Middle, 6 Del	3842	4.5	Base, Turn Table, 4 Del.	3721. 21
Back Calender Roll, Bearing Cap.	3943	27	Bearings, Coiler Shaft, End.	4114 37
Back Calender Roll, Bearing Cap. Back Flat Cover, Head End	= 3651	47	Bearings, Coiler Shaft, End Bearings, Coiler Shaft, Middle	3666 37
Back Flat Cover, Foot End	-3652	47	Bearings, Crown Gear Head Bearings, Front Calender Roll, End	369635
Back Flat Cover, Middle, 5 Del	. 3654	47	Bearings, Front Calender Roll, End	3944 - 27
Back Flat Cover, Middle, 6 Del		. 47	Bearings, Front Calender Roll, Middle.	1.003945.0027
Back Weight Bracket	3972	31	Bearings, Front Roll	1.377127
Ball Bearing Top Roll .	4571	. 51	Bearings, Main Shaft	3731 29
Ball Bearing Top Roll Ball Bearing Top Roll, End.	4572	51	Bearings, Stop Motion Shaft	3994 39
Bar, Angle, 4 Del.	. 4162	.27	Bearings, Stop Motion Shaft, Long	4113 39
Bar, Angle, 5 Del.	3882	27	Bearings, Turn Table Shaft, Upper.	$\dots 4112\dots 37$
Bar, Angle, 6 Del. Bar, Carrier Gear	4172	27	Bearings, Turn Table Shaft, Lower	370637
Bar, Carrier Gear	3862	35	Bearings, $1^1s''$ Rear Roll for $1^1_4''$ and $1^3s''$ b	ront
Bar, Shipper, 4 Del	4166	39	Roll	$-1501\dots27$
Bar, Shipper, 5 Del	3886	. 39	Bearings, 118" Rear Roll for 114" Front Ro	$ m dl =3772 \ldots27$
Bar, Shipper, 6 Del 🔝	4176	39	Belt Shifter Fork, Main Shaft Belt Shifter Handle, Main Shaft.	$\dots 4031 \dots 29$
Bar, Sliver Guide, 4 Del	4165	39	Belt Shifter Handle, Main Shaft.	. 402229
Bar, Sliver Guide, 5 Del.	3885	.39	Belt Shifter Handle Pin, Main Shaft. Belt Shifter Slide, Main Shaft	402329
Bar, Sliver Guide, 6 Del.	4175	39	Belt Shifter Slide, Main Shaft .	$1021 \dots 29$
Bar, Weight, 4 Del	. 4163	31	Block, Ermin Clearer	.428849
Bar, Weight, 5 Del.	. 3883	31	Block, Ermin Clearer Bolt, Ermin Clearer Adjusting Bracket	.4281049

INDEX -- continued

Par	rt No.	Page		Part No. 1	age
Bolt, Pulley Stand Cap	3697	$\tilde{3}5$	Calender Roll, Back, Middle, 5 Del.	.3844	4.5
Bolt, Roll Bearing.	3779	27	Calender Roll, Back, Middle, 6 Del	3842	45
	4141	25	Calender Roll, Clearer Half	3941	47
	3701	25	Calender Roll, Clearer Half	3942	17
	3752	.35	Calender Roll Cover, Foot End.	.4051	4.5
	3972	31	Calender Roll Cover, Head End.	4052	1.5
	3872	. 43	Calender Roll Cover, Middle, 5 Del.	4054	45
Bracket, Ermin Clearer Cover Adjusting, L. H.		49	Calender Roll Cover, Middle, 6 Del.	4053	45
Bracket, Ermin Clearer Cover Adjusting, R. H.	4285_{-}	= .49	Calender Roll, Cover Pin	4055	-27
	4295	49	Calender Roll, Front, Foot End	3831	45
	3973	. 31	Calender Roll, Front, Head End	3833	1.5
Bracket, Middle Sampson.		.31	Calender Roll, Front, Middle, 5 Del	3834	45
Bracket, Preventer Roll, Old Style	4121	41	Calender Roll, Front, Middle, 6 Del		45
Bracket, Preventer Roll, Regular		. 41	Calender Roll Gear Guard.		27
Bracket, Preventer Roll, Special.		. 41	Calender Roll Gear Guard, Old Style.	. 4503D	.27
Bracket, Shipper, Old Style	3974	. 39	Cam, Latch.	.4524	39
Bracket, Shipper, Regular	4522 -	39	Cam, Latch. Can Bottom, 40".	4141	25
Bracket, Stop Motion Lever	3933	39	Can Bottom, $42^{\prime\prime}$.	3701	25
Bracket, Traverse Cam Worm Wheel.	3902 -	35	Cap, Back Calender Roll Bearing	3943	27
Bracket, Traverse Gear Cover	4064	43	Cap, Ermin Clearer Cover Bearing	4284	19
Bracket, Twin Idler Gear Cover	4063 -	43	Cap, Ermin Clearer Cover Stand	1292	49
Brass, Roll Stand Bearing	3778	27	Cap, Latch Release	3962	39
Bushing, Loose Pulley	309a	. 35	Cap, Pulley Stand	. 3694	35
Bushing, Turn Table Shaft Intermediate Gear.	3707	37	Cap, Second and Third Roll Bearing	.3774	-27
Bushing, Traverse Intermediate Gear	3903 -	35	Carrier Gear Bar	3862	35
			Carrier Gear Cover	3871	43
Calender Roll, Back, Foot End	3841	4.5	Carrier Gear Cover Bracket .	3872	-13
Calender Roll, Back, Head End.	3843	4.5	Carrier Gear Head.	3861	35

	Part No. Page		Part No. Page
Carrier Gear Stud, Second Roll	3864 - 35	Comb, Ermin Clearer	449149
Carrier Gear Stud, Third Roll.	386335	Comb, Holder, Ermin Clearer	
Clearer, Common.		Common Clearer	
Clearer, Calender Roll Half	.3941 - 47	Common Clearer, Cover End, L. H	$3852 \dots 47$
Clearer, Calender Roll Half	3942 - 47	Common Clearer, Cover End, R. H	
Clearer, Front Under	. 3858 .49	Common Clearer, Cover Hinge Pin	
Clearer, Rear Under	3857 ± 49	Common Cover, Foot End	
Cloth, Ermin Clearer.	4493 49	Common Cover, Head End	3853 47
Clutch, Stop Motion.	3967 39	Common Cover, Middle	385547
Coiler Gear, 10"	. 3671 33	Connector, Ermin Clearer Eccentric	4511 49
Coiler Gear, 12".	.3671D33	Coupling, Main Shaft	
Coiler Gear, Bevel Gear	3673 37	Coupling, Turn Table Shaft.	
Coiler Gear Cover	3662 33	Cover, Back Flat, Foot End	$3652\dots47$
Coiler Gear Pinion.	3676 37	Cover, Back Flat, Head End.	3651 47
Coiler Gear Stud	$3677 \dots 37$	Cover, Back Flat, Middle, 5 Del	$1 \dots 3654 \dots 47$
Coiler Shaft, 4 Del	.3922 37	Cover, Back Flat, Middle, 6 Del	$\dots 3653 \dots 47$
Coiler Shaft, 5 Del	4072 - 37	Cover, Carrier Gear	387143
Coiler Shaft, 6 Del	.3823 37	Cover, Calender Roll, Foot End	\dots 4051 \dots 45
Coiler Shaft Bearing, End	4114 37	Cover, Calender Roll, Head End	$1 \dots 4052 \dots 45$
Coiler Shaft Bearing, Middle.	366637	Cover, Calender Roll, Middle, 5 Del.	405445
Coiler Shaft Cover, End, 5 and 6 Del	4101D 33	Cover, Calender Roll, Middle, 6 Del	4053 45
Coiler Shaft Cover, Middle, 5 Del	4102 - 33	Cover, Coiler Gear	$\dots 3662 \dots 33$
Coiler Shaft Cover, Middle, 6 Del	4101 - 33	Cover, Coiler Shaft, End, 5 and 6 Del	4101D33
Coiler Shaft Idler Stud	3908 - 35	Cover, Coiler Shaft, Middle, 5 Del	$1.6 \times 102 \times 33$
Collar, Ermin Clearer Rocker and Ratche	et Shaft . 4516 49	Cover, Coiler Shaft, Middle, 6 Del.	4101 33
Collar, Main Shaft	. 3986 29	Cover, Carrier Gear, Ermin Clearer	
Collar, Stop Motion Shaft	= 3998 = 39	Cover, Common, Foot End	$\dots \dots 3854\dots 47$
Calley Trung Table Chaft	2708 27	Cover Common Head End	2852 47

	Part No. Page		Part No.	Page
Cover, Common, Middle Cover, Crown Gear, Lower Half. Cover, Crown Gear, Upper Half.	$3855 \dots 47$	Eccentric, Ermin Clearer .	$\dots 4512$. 49
Cover, Crown Gear, Lower Half.	. 4081 43	Eccentric Bracket, Ermin Clearer, Old Style.	4295	49
Cover, Crown Gear, Upper Half.	. 4082 43	Eccentric Weight .	4077.	. 31
Cover, Ermin Clearer, Foot End.	$\pm .4282 \pm .49$	Edge, Knife	4122	41
Cover, Ermin Clearer, Head End	428349	Eccentric Weight . Edge, Knife Egg Weight, Under Clearer	3859.	. 49
Cover, Ermin Clearer, Middle	428119	End. Ball Bearing Top Roll	1.114572.1	. 51
Cover, Front Filling In, Foot End.		End, Common Clearer Cover, L. H	3852	. 47
Cover, Front Filling In, Head End	$4182 \dots 45$	End, Common Clearer Cover, L. H. End, Common Clearer Cover, R. H.	3851	47
Cover, Preventer Roll, Regular, Foot End.	4313 41	- End. Front Calender Roll Bearing.	3944	27
Cover, Preventer Roll, Regular, Head End	4312 41	Ermin Clearer, Adjustable Bracket Bolt	.42810	. 49
Cover, Preventer Roll, Regular, Middle	4311 41	Ermin Clearer, Block Ermin Clearer, Carrier Gear Cover	4288.	. 49
Cover, Preventer Roll, Old Style, Foot End.	4103A 41	Ermin Clearer, Carrier Gear Cover	3873	. 43
Cover, Preventer Roll, Old Style, Head End	1.1.4102 A41	Ermin Clearer, Cloth	4493	. 49
Cover, Preventer Roll, Old Style, Middle	4101A 41	Ermin Clearer Comb.	4491	49
Cover, Traverse Gear.	4061 43	Ermin Clearer Comb Holder Ermin Clearer Comb Lever	4492.	49
Cover, Turn Table, 5 and 6 Del., Foot End.	4131 23	Ermin Clearer Comb Lever	4296	. 49
Cover, Turn Table, 5 Del., Head End.	$1.4133 ext{ } 25$	Ermin Clearer Comb Lever Pin Ermin Clearer Cover, Foot End	-4367	49
Cover, Turn Table, 6 Del., Head End.	4132 + 23	Ermin Clearer Cover, Foot End	4282	49
Cover, Turn Table, 4 Del	4134 +25	Ermin Clearer Cover, Head End	4283	49
Cover, Twin Idler Gear	406243	Ermin Clearer Cover, Middle	. 4281	49
Crown Gear Cover, Lower Half		Ermin Clearer Cover, Adjustable Bracket, L.	H.4286	49
Crown Gear Cover, Upper Half		Ermin Clearer Cover, Adjustable Bracket, R.	H.4285	19
Crown Gear Cover Pin	408343	Ermin Clearer Cover Bearing Cap	4284	=49
Crown Gear Head, Old Style	$1.03751 \dots 35$	Ermin Clearer Cover Eccentric Bracket, O. S	4295	49
Crown Gear Head, Regular	$.4201 \ldots 35$	Ermin Clearer Cover Stand.	1291	49
Crown Gear Head, Bearing	$.3696 \ldots .35$	Ermin Clearer Cover Stand Cap.	.4292	. 19
Crown Gear Head, Bearing Crown Gear Pipe Box	375235	Ermin Clearer Cover Stand Cap. Ermin Clearer Eccentric.	4512	49
Crown Gear Pipe Box Stud	3753 - 35	Ermin Clearer Eccentric Connector	.4511.	. 19

Part No. 1	Page		Part No. Page
Ermin Clearer Eccentric Gear, Old Style	. 49	Front Calender Roll Bearing, End	.3944 . 27
Ermin Clearer Eccentric Lever, Old Style . 4294	49	Front Calender Roll Bearing, Middle	3945 - 27
Ermin Clearer Eccentric Lever, Regular . 4513	49	Front Roll	
Ermin Clearer Pinion	. 49	Front Roll Bearing	
Ermin Clearer Ratchet	49	Front Stop Motion Lever Pin	4047 39
	49	Front Weight Bracket	3973 31
Ermin Clearer Ratchet Pawl 1361	40	Front Stop Motion Lever Pin Front Weight Bracket Full Can Stop Motion Lever Pin	.4044 39
Ermin Clearer Ratchet Shaft, 4 Del 3926.	49		
Ermin Clearer Ratchet Shaft, 5 Del	.49	Gears, Coiler, 10"	3671 33
	.49	Gears, Coiler, 12"	3671D 33
Ermin Clearer Rocker Shaft, 4 Del	.49	Gears, Coiler, Bevel Gear.	= . 3673 37
Ermin Clearer Rocker Shaft, 4 Del	. 49	Gears, Coiler, 10" Gears, Coiler, 12" Gears, Coiler, Bevel Gear. Gears, Ermin Clearer Eccentric, O. S	4293 49
Ermin Clearer Rocker Shaft, 6 Del	.49	Gears, Stop Motion Clutch	3968 39
The state of the s	.49	Gears, Stop Motion Spur Gears, Stop Motion Spur Mitre	396339
Ermin Clearer Roll, Back	. 19	Gears, Stop Motion Spur Mitre.	3965 39
Ermin Clearer Roll, Front		Gears, Turn Table, First Intermediate	
Extension, Short Roll Stand	27	Gears, Turn Table Idler, Old Style	3702D37
		Gears, Turn Table Idler, Regular.	$1.3702 \pm .37$
Filling In Cover, Front, Foot End	. 4.5	Gears, Turn Table, Second Intermediate	.3704 - 37
Filling In Cover, Front, Head End 4182	4.5	Guard. Calender Roll Gear	1.4503 27
Finger, Traverse Cam	35	Guard, Calender Roll Gear, Old Style	1503D - 27
Fork, Main Shaft Belt Shifter 4031	29	Guide, Preventer Roll Sliver, Regular	
Fork, Main Shaft Belt Shifter 4031 Fork, Shipper, Old Style 3975	39	Guide, Preventer Roll Sliver, Special .	
Fork, Shipper, Regular .4481	. 39	Guide, Traverse Sliver, Regular	
Front Calender Roll, Foot End 3831	4.5	Guide, Traverse Sliver, Special.	427141
Front Calender Roll, Head End 3833	4.5	Guide, Traverse Sliver, Special Guide, Traverse Sliver, Special Guide, Sliver, Regular	-4272 41
Front Calender Roll, Middle, 5 Del 3834	4.5	Guide, Traverse Sliver, Special.	427210 - 41
Front Calender Roll, Middle, 6 Del 3832	± 5	Guide, Sliver, Regular	4464 - 11

	Part No.	Page		Part No.	Page
Guide, Sliver, Special	4452	41	Latch Strap	.4526	39
•			Lever, Ermin Clearer Eccentric, Old Style		-19
Handle, Cover	4084	43	Lever, Ermin Clearer Eccentric, Regular		49
Handle, Main Shaft Belt Shifter.	. 4022	29	Lever, Ermin Clearer Ratchet.	4363	49
Handle Weight	3955	31	Lever, Front Stop Motion	1041	.39
Head, Carrier Gear.	3861 .	35	Lever, Full Can Stop Motion	1043	. 39
Head, Crown Gear, Old Style	3754 .	35	Lever, Stop Motion Balance	4042	. 39
Head, Crown Gear, Regular	4201	. 35	Lock, Latch	4094	. 39
		39	Long Roll Stand	1.1.3762	27
Head, Stop Motion Gear, Metallic Rolls.	4391	39		. 3694	. 35
Head, Traverse Gear, Old Style		35	Loose Pulley Loose Pulley Bushing	3695	35
Head, Traverse Gear, Regular	1431	. 35	•		
Holder, Ermin Clearer Comb	4492	-19	Main Shaft, 1 Del	3921	29
Hook, Back Top Weight.	3959	31	Main Shaft, 5 Del	4071	. 29
Hook, Front Top Weight	. 3958	31	Main Shaft, 6 Del	3821	29
Hook, Middle Top Weight	-39510 .	.31	Main Shaft Bearing.	3731	-29
Hook Weight	3957	31	Main Shaft Bearing Yoke	3732	.29
			Main Shaft Bearing Yoke, Adjusting Screw	3734	29
Knife Edge.	4122 .	41	Main Shatt Bearing Yoke Nut.	3733 .	29
			Main Shaft Bearing Yoke Pintle.	. 3735	29
Latch, Old Style.	.3971	39	Main Shaft Belt Shifter Fork.		29
I seed. Decides	. 4521 .	. 39	Main Shaft Belt Shifter Handle	4022	.29
Latch Cam	4524 .	39	Main Shaft Belt Shifter Slide.	1021	. 29
Latch Lock = = .	4094	39	Main Shafe Collar	.3986	29
Latch Release	396-1	39	Main Shaft Coupling	_3984	29
Latch Release Cap	3962	. 39	Metallic Roll, Bottom.	- 4321	. 54
Latch Spring, Old Style	3996	39	Metallic Roll, Top	4332	51
Latch Spring, Regular	4525 -	39	Metallic Top Roll Sleeve.	4334	. 49
Latch, Spring Rod, Old Style	3997	39	Middle Sampson	1401	.34

	Part No. Pag	ge		Part No. Page
Middle Sampson Bracket	4402		Preventer Roll Bracket, Regular.	
			Preventer Roll Bracket, Special.	442241
Nut, Main Shaft Bearing Yoke.	3733 2	29	Preventer Roll Cover, Regular, Foot	4313 41
			Preventer Roll Cover, Regular, Head.	
Outboard Bearing Support.	40112	29	Preventer Roll Cover, Regular, Middle.	
			Preventer Roll Cover, Old Style, Foot .	
Pawl, Ermin Clearer Ratchet.	. 4364 4	19	Preventer Roll Cover, Old Style, Head.	$1 \dots 102 \Lambda \dots 41$
Pin, Calender Roll Cover	$.4055\ldots 2$		Preventer Roll Cover, Old Style, Middle.	
Pin, Common Clearer Cover Hinge.	37772	27	Preventer Roll Sliver Guide, Regular	4421 41
Pin, Crown Gear Cover	40834	13	Preventer Roll Sliver Guide, Special	
Pin, Ermin Clearer Comb Lever.	4367 4	19	Preventer Shaft, 4 Del.	$\dots 3923 \dots 41$
Pin, Front Stop Motion Lever		39	Preventer Shaft, 5 Del.	
Pin, Full Can Stop Motion Lever.	4044 3	39	Preventer Shaft, 6 Del.	
Pin, Main Shaft Belt Shifter Handle.		29	Preventer Top Roll	
Pin, Roll Bearing Cap.	3776 2	27	Pulley, Loose	3691 35
Pin, Traverse Cam Finger		35	Pulley, Main, Inside	$3982 \dots 29$
Pin, Traverse Cam Worm Wheel.	3904 - 3	35	Pulley, Main, Outside. Pulley Stand.	$3981 \dots 29$
Pin, Traverse Gear Head	3906 3	35	Pulley Stand.	3693 35
Pin, Twin Idler Gear Cover.	. 4065 4	13	Pulley Stand Cap.	3694 35
Pin, Weight Bar	407113	31	Pulley Stand Cap Bolt	3697 35
Pinion, Coiler Gear.	3676	37	Pulley, Tight	$3692\dots35$
Pinion, Ermin Clearer.	4297	19	Rack, Shipper.	409239
Pinion, Shipper	4093 3	39	Ratchet, Ermin Clearer.	436249
Pinion, Stop Motion Clutch.	3966	39	Rear Roll	4234 51
Pinion, Turn Table Driving	3705	37	Release, Latch.	$3964 \dots 39$
Pinion, Turn Table Shaft Bevel.		37	Rod, Latch Spring, Old Style.	3997 39
Pintle, Main Shaft Bearing Yoke.	3735 . 2	29	Rod, Shipper Handle	$\dots 11$
Preventer Roll Bracket, Old Style.	. 4121	11	Rod, Traverse, 4 Del	$\dots 14164\dots 39$

	Part No. Page		Part No. Page
Rod, Traverse, 5 Del.	.388439	Sampson, Head End	3681 . 19
Rod, Traverse, 6 Del Roll, Back Calender, Foot End.	4174 - 39	Sampson, Head End Sampson, Middle Sampson, Middle Head	4401 31
Roll, Back Calender, Foot End.	384145	Sampson, Middle Head.	3683 19
Roll, Back Calender, Head End	3843 45	Screw, Main Shaft Bearing Yoke Adjusting	3734 29
Roll, Back Calender, Middle, 5 Del	3844 45	Second Roll.	4232
Roll, Back Calender, Middle, 6 Del	$3842 \dots 45$	Second Roll Carrier Gear Stud.	
Roll, Ball Bearing Top		Shaft, Coiler, 4 Del	
Roll, Bearing Bolt	$3779 \dots 27$	Shaft, Coiler, 5 Del	
Roll, Bearing Cap Pin	$3776 \dots 27$	Shaft, Coiler, 6 Del	3823 - 37
Roll, Ermin Clearer, Back	$\dots 4287 \dots 49$	Shaft, Coiler, 6 Del Shaft, Ermin Clearer Ratchet, 4 Del	3926 ± 49
Roll, Ermin Clearer, Front	428949	Shaft, Ermin Clearer Ratchet, 5 Del	4078 49
Roll, Front	$1 \dots 14231 \dots 51$	Shaft, Ermin Clearer Ratchet, 6 Del	
Roll, Front Calender, Foot End.	3831 45	Shaft, Ermin Clearer Rocker, 4 Del.	1.003925 - 49
Roll, Front Calender, Head End	$\dots 3833 \dots 45$	Shaft, Ermin Clearer Rocker, 5 Del	
Roll, Front Calender, Middle, 5 Del	383445	Shaft, Ermin Clearer Rocker, 6 Del.	3827 + 19
Roll, Front Calender, Middle, 6 Del.	$1.3832 \dots 45$	Shaft, Main Driving, 4 Del	3921 - 29
Roll, Metallic, Bottom	$4321 \dots 54$	Shaft, Main Driving, 5 Del	$1.04071 ext{ } 1.29$
Roll, Metallic, Top	$1.4332 \dots 51$	Shaft, Main Driving, 6 Del	3821 29
Roll, Preventer Top Roll, Rear	$\dots 3995\dots 41$	Shaft, Preventer, 4 Del.	\therefore , 3923 \therefore , 41
Roll, Rear	$1.4234 \dots 51$	Shaft, Preventer, 5 Del.	4074 - 41
Roll, Second	$14232 \ldots 51$	Shaft, Preventer, 6 Del.	
Roll, Solid Top.	$1.4221 \dots 51$	Shaft, Stop Motion, 4 Del	3924 - 41
Roll Stand, Long	3762 . 27	Shaft, Stop Motion, 5 Del	4075 - 44
Roll Stand, Short	$. 3761 \ldots 27$	Shaft, Stop Motion, 6 Del	3825 - 41
Roll Stand, Bearing Brass	. 3778 27	Shaft, Stop Motion, Gear Head	39611 - 39
Roll, Third.	4233 51	Shaft, Turn Table, Bottom	
		Shaft, Turn Table, Upper. Shipper Bar, 4 Del	4073A 37
Sampson, Foot End.	3682 - 49	Shipper Bar, 4 Del	4166 39

	Part No.	Page		Part No.	Page
Shipper Bar, 5 Del.	3886	39	Spring, Traverse Gear Cover	.4067	. 43
Shipper Bar, 6 Del	4176	39	Stand, Carrier Gear Cover	3874	43
Shipper Bracket, Old Style	3974	39	Stand, Ermin Clearer Cover.		49
Shipper Bracket, Regular	4522	39	Stand, Long Roll		-27
Shipper Fork, Old Style	3975	39	Stand, Pulley Stand, Short Roll.	. 3693	35
Shipper Fork, Regular	4481	39	Stand, Short Roll.	.3761	-27
Shipper Handle Rod	4076_{\odot}	41	Stop Motion Balance Weight		. 39
Shipper Pinion.	4093	39	Stop Motion Clutch	3967	. 39
Shipper Rack	4092	39	Stop Motion Clutch Gear	.3968	39
Short Roll Stand	3761	27	Stop Motion Clutch Pinion	. 3966	. 39
Short Roll Stand Extension	4502	27	Stop Motion Clutch Spring	. 3969	39
Sleeve, Metallic Top Roll.	4331	49	Stop Motion Clutch Spring Washer	39610.	. 39
Slide, Main Shaft Belt Shifter	4021	29	Stop Motion Gear Head, Old Style	3961	39
Sliver Guide, Regular	4464	41	Stop Motion Gear Head, Metallic Rolls.	4391	39
Sliver Guide, Special.	1152	41	Stop Motion Gear Head, Shaft.	39611 .	= . 39
Sliver Guide Bar, 4 Del	4165	39	Stop Motion Lever, Balance.	4042	. 39
Sliver Guide Bar, 5 Del	3885	39	Stop Motion Lever, Front	. 4041	. 39
Sliver Guide Bar, 6 Del.	4175	39	Stop Motion Lever, Full Can	. 4043	=39
Solid Top Roll	4221	51	Stop Motion Lever Bracket		. 39
Spectacle, End	3661	33	Stop Motion Lever Pin, Front	4047	. 39
Spectacle, Middle	3661E	33	Stop Motion Lever Pin, Full Can.		. 39
Spider, Stop Motion.	3992	39	Stop Motion Shaft, 1 Del.	3924	. 41
Spoon, Stop Motion, Regular	3993	11	Stop Motion Shaft, 5 Del.	4075	. 41
Spoon, Stop Motion, Special	4412	11	Stop Motion Shaft, 6 Del.	3825	41
Spoon, Stop Motion, Special	4441	11	Stop Motion Shaft Bearing	3994	39
Spring, Latch, Old Style.	3996	39	Stop Motion Shaft Bearing, Long	.4113	39
Spring, Latch, Regular	4525	39	Stop Motion Shaft Bearing, Oil Tube.		39
Spring, Stop Motion Clutch	3969	39	Stop Motion Shaft, Collar	3998	. 39

	Part No. Page		Part No. Page
Stop Motion Spider.	1.3992 - 39	Traverse Gear Cover Bracket	4064 43
Stop Motion Spoon, Regular	399341	Traverse Gear Cover Spring	1067 43
Stop Motion Spoon, Special.	$4112 \dots 41$	Traverse Gear Head, Old Style	390135
Stop Motion Spoon, Special.	. , .4441 . 41	Traverse Gear Head, Regular	4431 .35
	. 3963 39	Traverse Intermediate Gear Bushing	3903 .35
Stop Motion Spur Gear Stud	$.4123 \dots 39$	Traverse Sliver Guide, Regular.	3912 41
Stop Motion Spur Mitre Gear.		Traverse Sliver Guide, Special	1271 41
Strap, Latch			. 4272 41
Stud, Coiler Gear.		Traverse Sliver Guide, Special	12721) 41
Stud, Coiler Shaft Idler.		Traverse Rod, -1 Del.	. 4164 .39
Stud, Crown Gear Pipe Box		Traverse Rod, 5 Del .	3884 39
Stud, Second Roll Carrier Gear.		Traverse Rod, 6 Del.	. 1174 39
		Trumpet	
Stud, Third Roll Carrier Gear.	3863 35	Tube, Stop Motion Shaft Bearing.	
Stud, Turn Table Idler Gear.	3709 37	Turn Table Base, 5 and 6 Del., Foot End	3711 21
	$3907 \dots 35$	Turn Table Base, 5 Del., Head End	.3713 .21
Support, Outboard Bearing	. 1011 29	Turn Table Base, 6 Del., Head End	3712 21
		Turn Table Base, 4 Del	3721 21
Third Roll	4233 51	Turn Table Cover, 5 and 6 Del., Foot End	1131 .23
Third Roll Carrier Gear Stud	3863 - 35	Turn Table Cover, 5 Del., Head End	$\frac{25}{25}$
Tight Pulley.	3692 - 35	Turn Table Cover, 6 Del., Head End	4132 23
Traverse Cam Finger Pin.	3915 - 35	Turn Table Cover, 4 Del	1134 25
Traverse Cam Gear Head Pin	3906 .35	Turn Table Driving Pinion	3705 .37
Traverse Cam Worm	3905 .35	Turn Table First Intermediate Gear	3703 37
Traverse Cam Worm Wheel	3916 35	Turn Table Idler Gear, Old Style.	3702D . 37
Traverse Cam Worm Wheel Bracket.		Turn Table Idler Gear, Regular.	370217.137
Traverse Cam Worm Wheel Pin	3904 35	Turn Table Idler Gear, Stud.	3702 37
Traverse Gear Cover.	4061 13	Turn Table Second Intermediate Gear.	3703 37

	Part No.	Page		Part No. Page
Turn Table Shaft.			Weight, 22 lb	3951131
Turn Table Shaft Bearing, Lower		37	Weight Bar, 4 Del	
Turn Table Shaft Bearing, Upper.		. 37	Weight Bar, 5 Del	388331
Turn Table Shaft Bevel Pinion	3675	37	Weight Bar, 6 Del.	
Turn Table Shaft Collar.	3708.	37	Weight Bar Pin.	40711
Turn Table Shaft Coupling		37	Weight, Eccentric	4077 31
Turn Table Shaft Intermediate Gear Bushing	53707	. 37	Weight, Handle.	395531
Twin Idler Gear Cover		4.3	Weight Hook.	3957 31
Twin Idler Gear Cover Bracket	4063	43	Weight Hook, Back Top.	$3959 \dots 31$
Twin Idler Gear Cover Pin	4065	. 43	Weight Hook, Front Top	3958 .31
Twin Idler Stud.	. 3907	.35	Weight Hook, Middle Top.	
Under Clearer Egg Weight		49		. 3859 .49
Under Clearer, Front		49	Wheel, Traverse Cam Worm	
Under Clearer, Rear	3857	49	Worm, Traverse Cam.	390535
Washer, Stop Motion Clutch Spring	39610	39	Yoke, Main Shaft Bearing	
Weight, 14 lb	.3951.	. 31		
Weight, 16 lb	3952	31	Z Bar, 4 Del	
Weight, 18 lb	_ 3953	31	Z Bar, 5 Del 🗆 🖂 💮 🗀	
Weight, 20 lb	3954	-31	Z Bar, 6 Del	

NUMBER INDEX

Part No. Name	Page	Part No. Name	Page
3651 Back Flat Cover, Head End	.47	3703 Turn Table, First Intermediate Gear.	. 37
3652 Back Flat Cover, Foot End	. 47	3704 Turn Table, Second Intermediate Gear	37
3653 Back Flat Cover, Middle, 6 Del	.47	3705 Turn Table Driving Pinion	37
3654 Back Flat Cover, Middle, 5 Del	47	3706 Turn Table Shaft, Lower Bearing	. 37
3661 Spectacle, End	33	3707 Turn Table Shaft, Intermediate Gear Bushing	37
3661D Spectacle, Middle	. 33	3708 Turn Table Shaft Collar.	. 37
3662 Coller Gear Cover	. 33	3709 Turn Table Idler Gear Stud.	. 37
3666 Coiler Shatt Bearing	. 37	3744 Turn Table Base, 5 and 6 Del., Foot End	21
3671 Coiler Gear, 10-inch Can	33	3712 Turn Table Base, 6 Del., Head End	21
3671D Coiler Gear, 12-inch Can	33	3713 Turn Table Base, 5 Del., Head End	21
3673 Coiler Gear Bevel Gear	. 37	3721 Turn Table Base, 4 Del	21
3674 Turn Table Shaft Bevel Gear	37	3731 Main Shaft Bearing.	20
3675 Turn Table Shaft Bevel Pinion	. 37	3732 Main Shaft Bearing Yoke	2!
3676 Coiler Gear Pinion.	37	3733 Main Shaft Bearing Yoke Nut	2) 2) 2)
3677 Coiler Gear Stud.	37	3734 Main Shaft Bearing Yoke Adjusting Screw	2! 2!
3681 Head End Sampson	19	3735 Main Shaft Bearing Yoke Pintle	29
3682 Foot End Sampson	19	3751 Crown Gear Head, Old Style.	3.
3683 Middle End Sampson for Multiple Heads.	19	3752 Crown Gear Pipe Box	3.
3691 Loose Pulley	35	3753 - Crown Gear Pipe Box Stud	3.
3692 Tight Pulley	. 35	3761 Short Roll Stand	27
3693 Pulley Stand	35	3762 Long Roll Stand	27 27 27
3694 Pulley Stand Cap	35	3771 Front Roll Bearing	27
3695 Loose Pulley Bushing	35	3772 118" Rear Roll Bearing For 114" Front Roll.	2° 2°
3696 Crown Gear Head Bearing	35	3773 Common Clearer Cover Stand	27
3697 Pulley Stand Cap Bolt	± 35	3771 Second and Third Roll Bearing Cap.	27
370I 12-inch Can Bottom	$_{+}25$	3776 Roll Bearing Cap Pin	27 27 27
3702 Turn Table Idler Gear, Regular	.37	3777 Common Clearer Cover Hinge Pin	
3702D Turn Table Idler Gear, Old Style	27	3778 Roll Stand Rearing Brass	·)'

NUMBER INDEX—continued

Part 1	No. Name	Page	Part No. Name	Page
3779	Roll Stand Bearing Bolt	27	3871 Carrier Gear Cover ,	
3821	Main Driving Shaft, 6 Del.		3872 Carrier Gear Cover Bracket	43
3823	Coiler Shaft, 6 Del.	$\frac{1}{37}$	3872 Carrier Gear Cover Bracket 3873 Carrier Gear Cover For Ermin Clearer	42
3824	Preventer Shaft, 6 Del		3874 Carrier Gear Cover Stand	
3825	Stop Motion Shaft, 6 Del.	41	3875 Carrier Gear Cover Pin.	42
3826	Ermin Clearer Ratchet Shaft, 6 Del	49	3881 Z Bar, 5 Del.	27
3827	Ermin Clearer Rocker Shaft, 6 Del	49	3881 Z Bar, 5 Del	$\frac{1}{27}$
3831	Front Calender Roll, Foot End	45	3883 Weight Bar, 5 Del	31
3832	Front Calender Roll, Middle, 6 Del.	4.5	3884 Traverse Rod, 5 Del	39
3833	Front Calender Roll, Head End	45	3885 Sliver Guide Bar, 5 Del.	39
3834	Front Calender Roll, Middle, 5 Del.	45	3886 Shipper Bar, 5 Del	39
3844	Back Calender Roll, Foot End.	1.5	3886 Shipper Bar, 5 Del. 3901 Traverse Gear Head, Old Style	3.7
3842	Back Calender Roll, Middle, 6 Del	15	3902 Traverse Cam Worm Wheel Bracket.	3.5
3843	Back Calender Roll, Head End	15	3903 Traverse Intermediate Gear Bushing.	3.
3844	Back Calender Roll, Middle, 5 Del	45	3904 Traverse Cam Worm Wheel Pin	3.
3851	Common Clearer Cover End, R. H	17	3905 Traverse Cam Worm.	3.
3852	Common Clearer Cover End, L. II	17	3906 Traverse Gear Head Pin	3.
3853	Common Clearer Cover Head End.	47	3907 Twin Idler Stud	3.
3854	Common Clearer Cover Foot End.	47	3908 Coiler Shaft Idler Stud	35
	Common Clearer Wood	49	3912 Traverse Sliver Guide, Regular	
	Common Clearer Cover Middle	. 47	3915 Traverse Cam Finger Pin.	3.
3857	Under Clearer Rear	49	3916 Traverse Cam Worm Wheel.	35
3858	Under Clearer Front	49	3947 Traverse Cam Finger	35
3859	Under Clearer Egg Weight	. 49	3924 Main Driving Shaft, 4 Del.	
3861	Carrier Gear Head.	35	3922 Coiler Shaft, 4 Del.	37
	Carrier Gear Bar	35	3923 Preventer Shaft, 4 Del	4.4
	Third Roll Carrier Gear Stud	35	3924 Stop Motion Shaft, 4 Del	41
	Second Roll Carrier Gear Stud	35	3925 Ermin Clearer Rocker Shaft, 4 Del	49

NUMBER INDEX - continued

Part No. Name	Page	Part No. Name	Page
3926 Ermin Clearer Ratchet Shaft, 4 Del	49	3969 Stop Motion Clutch Spring	:35
3933 Stop Motion Lever Bracket	39	3974 Latch, Old Style	39
3944 Calendar Roll Clearer Half	47	3972 Back Weight Bracket	31
3942 Calendar Roll Clearer Half	47	3973 Front Weight Bracket	31
3943 Back Calender Roll Bearing Cap	27	3974 Shipper Bracket, Old Style	39
3941 Front Calender Roll Bearing, End	27	3975 Shipper Fork, Old Style	39
3945 Front Calender Roll Bearing, Middle	27	3981 Outside Main Pulley	20
3954 44 lb. Weight	34	3982 Inside Main Pulley	20
39540 Middle Top Weight Hook	34	3984 Main Shaft Coupling	29
39511 22 lb. Weight	34	3985 Turn Table Shaft Coupling	37
3952 16 lb. Weight	34	3986 Main Shaft Collar	20
3953 48 lb. Weight	31	3992 Stop Motion Spider	39
3954 20 lb. Weight	.31	3993 Stop Motion Spoon, Regular	4.1
3955 Weight Handle	34	3994 Stop Motion Shaft Bearing	39
3956 Shipper Handle	. 39	3995 Preventer Top Roll	4.1
3957 Weight Hook.	31	3996 Latch Spring, Old Style	39
3958 Front Top Weight Hook	31	3997 Latch Spring Rod, Old Style	39
3959 Back Top Weight Hook	31	3998 Stop Motion Shaft Collar.	39
3961 Stop Motion Gear Head, Old Style	39	4011 Outboard Bearing Support.	29
39610 Stop Motion Clutch Spring Washer	39	1024 - Main Shaft Belt Shifter Slide	29
39611 Stop Motion Gear Head Shaft	39	1022 Main Shaft Belt Shifter Handle	29
3962 Latch Release Cap	39	4023 Main Shaft Belt Shifter Handle Pin	29
3963 Stop Motion Spur Gear	39	4034 - Main Shaft Belt Shifter Fork	29
3964 Latch Release.	39	4041 Front Stop Motion Lever.	39
3965 Stop Motion Spur Gear Mitre	39	4042 Stop Motion Balance Lever	39
3966 Stop Motion Clutch Pinion	39	4043 Full Can Stop Motion Lever	39
3967 Stop Motion Clutch.	39	4044 Full Can Stop Motion Lever Pin	39
3968 Stop Motion Clutch Gear	39	1045 Stop Motion Ralance Weight	20

NUMBER INDEX — continued

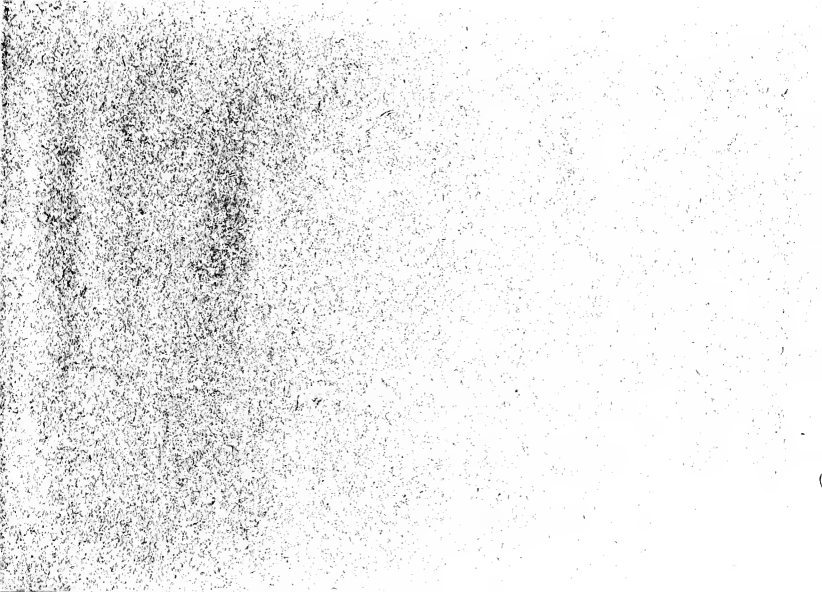
Part No. Name	Page	Part No. Name	Page
4046 Trumpet	39	4092 Shipper Rack	39
4047 Front Stop Motion Lever Pin	39	4093 Shipper Pinion	39
4054 Calender Roll Cover, Foot End	45	4094 Latch Lock	39
4052 Calender Roll Cover, Head End	4.5	4104 Coiler Shaft Cover, Middle, 6 Del	33
4053 Calender Roll Cover, Middle, 6 Del	45	4101A Preventer Roll Cover, Middle, Old Style	44
4054 Calender Roll Cover, Middle, 5 Del	45	1101D Coiler Shaft Cover, End, 5 and 6 Del	33
4055 Calender Roll Cover Pin	27	4102 Coiler Shaft Cover, Middle, 5 Del.	33
4064 Traverse Gear Cover	43	1102A Preventer Roll Cover, Head, Old Style	41
4062 Twin Idler Gear Cover	43	4103A Preventer Roll Cover, Foot, Old Style.	41
4063 Twin Idler Gear Cover Bracket	43	4412 Turn Table Shaft Upper Bearing	37
4064 Traverse Gear Cover Bracket	43	4113 Stop Motion Shaft Long Bearing	39
4065 Twin Idler Gear Cover Pin	43	4111 Coiler Shaft End Bearing	37
4067 Traverse Gear Cover Spring	43	4445 Stop Motion Shaft Bearing Oil Tube	39
1074 Main Shaft, 5 Del	29	4124 Preventer Roll Bracket, Old Style	41
40741 Weight Bar Pin	31	4122 Knife Edge	41
4072 Coiler Shaft, 5 Del	37	4423 Stop Motion Spur Gear Stud	39
4073A Turn Table Shaft, Top	37	4131 Turn Table Cover, Foot End, 5 and 6 Del	-23
4073B Turn Table Shaft, Bottom	37	4132 Turn Table Cover, Head End, 6 Del.	-23
4074 Preventer Shaft, 5 Del	41	4133 Turn Table Cover, Head End, 5 Del	25
4075 Stop Motion Shaft, 5 Del.	41	4434 Turn Table Cover, 4 Del	25
4076 Shipper Handle Rod	41	-1444 10-inch Can Bottom	25
4077 Weight Eccentric	31	4464 Z Bar, 4 Del	27
4078 Ermin Clearer Ratchet Shaft, 5 Del	49	4162 Angle Bar, 4 Del	27
4079 Ermin Clearer Rocker Shaft, 5 Del	49	4463 Weight Bar, 4 Del	34
4081 Crown Gear Cover, Lower Half	43	4164 Traverse Rod, 4 Del	39
4082 Crown Gear Cover, Upper Half	43	4165 Sliver Guide Bar, 4 Del	39
4083 Crown Gear Cover Pin	43	4166 Shipper Bar, 4 Del	39
4084 Cover Handle	43	1171 Z Bar 6 Del	27

NUMBER INDEX—continued

Part 3	No. Name	Page	Part :	No. Name	Page
4172	Angle Bar, 6 Del	27	4293	Ermin Clearer Eccentric Gear, Old Style.	19
4173	Weight Bar, 6 Del.	34		Ermin Clearer Eccentric Lever, Old Style	
4174	Traverse Rod, 6 Del.	39		Ermin Clearer Eccentric Bracket, Old Style	
4175	Sliver Guide Bar, 6 Del	39	4296	Ermin Clearer Comb Lever.	49
4176	Shipper Bar, 6 Del	. 39	4297		49
4481	Front Filling in Cover, Foot End.	15	4314	Preventer Roll Cover, Middle, Regular	
	Front Filling in Cover, Head End.	45	4312	Preventer Roll Cover, Head, Regular.	
1204	Crown Gear Head, Regular.	35		Preventer Roll Cover, Foot, Regular.	
4221	Solid Top Roll	51		Metallic Bottom Roll.	51
4231	Front Roll.	51	4331	Metallic Top Roll Sleeve	49
4232	Second Roll	51	4332	Metallic Top Roll	
4233	Third Roll	51	4362	Ermin Clearer Ratchet	. 49
4234	Rear Roll.	. 51	4363	Ermin Clearer Ratchet Lever	
	Traverse Sliver Guide, Special.	41			49
	Traverse Sliver Guide, Special.	41	4367		. 49
	Traverse Sliver Guide, Special	41	4391		
	Ermin Clearer Cover, Middle.	49	4401	Middle Sampson.	34
	Ermin Clearer Adjusting Bracket Bolt	49	4402		34
4282	Ermin Clearer Cover, Foot End.	. 49	4414		41
4283	Ermin Clearer Cover, Head End	49	4412	Stop Motion Spoon, Special.	44
4284	Ermin Clearer Cover Bearing Cap.,	. 49		Preventer Roll Sliver Guide, Regular	41
4285	Ermin Clearer Cover Adjusting Bracket, R. H.	49	4422	Preventer Roll Bracket, Special	41
4286	Ermin Clearer Cover Adjusting Bracket, L. H.	49	4423	Preventer Roll Bracket, Regular	4.1
4287	Ermin Clearer Back Roll.	49	4431	Traverse Gear Head, Regular	35
4288	Ermin Clearer Block	49	+144	Stop Motion Spoon, Special.	44
4289	Ermin Clearer Front Roll	. 49	4452	Sliver Guide, Special	44
4294	Ermin Clearer Cover Stand .	49	4464	Sliver Guide, Regular.	44
4292	Ermin Clearer Cover Stand Cap.	49	4481	Shipper Fork, Regular.	39

NUMBER INDEX continued

Part	No. Name	Page	Part 1	No. Name	Page
4491	Ermin Clearer Comb.	49	4513	Ermin Clearer Eccentric Lever, Regular	. 49
4192	Ermin Clearer Comb Holder	19	4516	Ermin Clearer Ratchet and Rocker Shaft Collar	r. 49
4493	Ermin Clearer Cloth	49	4521	Latch, Regular	. 39
1501	$-115''$ Rear Roll Bearing for $11_4''$ and 4	$1^3 \varsigma''$ Front	4522	Shipper Bracket, Regular	39
	Roll	27	1523	Latch Spring Hub	. 39
4502	Short Roll Stand Extension	27	4521	Latch Cam	. 39
4503	Calender Roll Gear Guard, Regular	27	4525	Latch Spring, Regular	39
4503	D Calender Roll Gear Guard, Old Style.	27	4526	Latch Strap	. 39
4511	Ermin Clearer Eccentric Connector	. 49	1571	Ball Bearing Top Roll	. 5
4512	Ermin Clearer Eccentric.	. 19	1572	Ball Bearing Top Roll, End	. 5



DATE DUE



SPECIAL COLL TS 1583 .W5
Woonsocket Machine 1900z
and Press Company.
Illustrated catalogue of
Woonsocket drawing frame

